3₹	PETITION FO	PETITION FOR EXTENSION OF TIME UNDER 37 CFR 1.136(a) (Large Entity)					Docket No. LET-109	
	In Re Application	In Re Application Of: DAVID COOK ET AL.						
	Application No. 10/634,853	Filing Date August 6, 2003	Exa ^r NEVEF	EN, Abel J.	Statemer No. 28970	. Group Art Unit 2165	t Confirmation No. 7008	
	Invention: SYSTEM AND METHOD FOR PROVIDING MEDIA SAMPLES ON-LINE IN RESPONSE TO MEDIA RELATED SEARCHES ON THE INTERNET							
		COMMISSIONER FOR PATENTS:						
	This is a request under the provisions of 37 CFR 1.136(a) to extend the period for filing a response to the Office Action of5/17/2005above-identified application. The requested extension is as follows (sheek time period desired):							
ļ		The requested extension is as follows (check time period desired): ☐ One month ☐ Two months ☐ Three months ☐ Four months ☐ Five months						
	from: August 17, 2005 until: October 17, 2005							
1	1	Date				Date		
	The fee for the ext		\$450	and is to be pa	aid as follows:			
	☑ The Director							
	any additiona	☑ If an additional extension of time is required, please consider this a petition therefor and charge any additional fees which may be required to Deposit Account No. 03-3975						
	1 ' '	credit card. Form PT			" info	-4 should	- • • ·	
		WARNING: Information on this form may become public. Credit card information should not be included on this form. Provide credit card information and authorization on PTO-2038. Dated: October 3, 2005						
	Kawren							
	Lawrence D. Eisen Registration No. 41,	1,009						
	Pillsbury Winthrop 1650 Tysons Boulev	p Shaw Pittman LLP vard					orrespondence is being es Postal Service with	
	McLean, VA 22102				sufficient postag addressed to "Co	ge as first class Commissioner for Pa	s mail in an envelope atents, P.O. Box 1450,	
10	04/2005 NNGUYEN1 00000	00073 033975 10634853	3			22313-1450" [37 CFI	R 1.8(a)] on	
02	FC:1252 450.00	, DA			(Date)			
	l				Signatur	re of Person Mailing (Correspondence	
	cc:				Typed or Printe	ed Name of Person M	failing Correspondence	